CATENT COOPERATION TREATY

	From the INTERNATIONAL BUREAU
PCT	То:
NOTIFICATION OF ELECTION (PCT Rule 61.2)	Assistant Commissioner for Patents United States Patent and Trademark Office Box PCT Washington, D.C.20231 ÉTATS-UNIS D'AMÉRIQUE
Date of mailing (day/month/year) 22 September 1999 (22.09.99)	in its capacity as elected Office
International application No. PCT/EP98/08554	Applicant's or agent's file reference F 7418 (C)
International filing date (day/month/year) 23 December 1998 (23.12.98)	Priority date (day/month/year) 22 January 1998 (22.01.98)
Applicant UNILEVER N.V. et al	
The designated Office is hereby notified of its election X in the demand filed with the International Prelim 12 August in a notice effecting later election filed with the In	ninary Examining Authority on: 1999 (12.08.99)
2. The election X was was not was not made before the expiration of 19 months from the priori Rule 32.2(b).	ity date or, where Rule 32 applies, within the time limit under
The International Bureau of WIPO 34, chemin des Colombettes 1211 Geneva 20, Switzerland	Authorized officer Nestor Santesso
Facsimile No.: (41-22) 740.14.35	Telephone No.: (41-22) 338.83.38

From the INTERNATIONAL BUREAU **PCT** NOTIFICATION OF THE RECORDING EVANS, Jacqueline, Gail, Victoria OF A CHANGE Unilever plc Patent Dept. (PCT Rule 92bis.1 and Colworth House Administrative Instructions, Section 422) Sharnbrook Bedford MK44 1LQ Date of mailing (day/month/year) ROYAUME-UNI 05 June 2000 (05.06.00) Applicant's or agent's file reference F 7418 (C) IMPORTANT NOTIFICATION International application No. International filing date (day/month/year) PCT/EP98/08554 23 December 1998 (23.12.98) 1. The following indications appeared on record concerning: the inventor X the agent the common representative Name and Address State of Nationality State of Residence KIRSCH, Susan, Edith Unilever plc Patent Dept. Telephone No. Colworth House 01234 222 592 Sharnbrook Bedford MK44 1LQ Facsimile No. United Kingdom 01234 222 633 Teleprinter No. 2. The International Bureau hereby notifies the applicant that the following change has been recorded concerning: X the person X the name the address the nationality the residence Name and Address State of Nationality State of Residence EVANS, Jacqueline, Gail, Victoria Unilever plc Patent Dept. Telephone No. Colworth House 01234 222 592 Sharnbrook Bedford MK44 1LQ Facsimile No. United Kingdom 01234 222 633 Teleprinter No. 3. Further observations, if necessary: 4. A copy of this notification has been sent to: the receiving Office the designated Offices concerned the International Searching Authority the elected Offices concerned the International Preliminary Examining Authority other: The International Bureau of WIPO Authorized officer 34, chemin des Colombettes 1211 Geneva 20, Switzerland Athina Nickitas-Etienne Facsimile No.: (41-22) 740.14.35 Telephone No.: (41-22) 338.83.38



	INTERNATIONAL SEARCH REP	OKI	Inte: onal Ap	pplication No
			PCT/EP 98	3/08554
A. CLASS IPC 6	SIFICATION OF SUBJECT MATTER C07K14/41 A23G9/02			
	to International Patent Classification (IPC) or to both national classification and S SEARCHED	d IPC		
	S SEARCHED tocumentation searched (classification system followed by classification symbol			
IPC 6	CO/K A23G			
	ation searched other than minimum documentation to the extent that such docu			
Electronic d	data base consulted during the international search (name of data base and,	where practical, s	search terms use	d)
	ENTS CONSIDERED TO BE RELEVANT			
Category *	Citation of document, with indication, where appropriate, of the relevant pas	ssages		Relevant to claim No.
P,X	WO 98 04148 A (UNILEVER PLC ;UNILEVER (NL)) 5 February 1998 (1998-02-05) claim 3	NV		1-8
A	US 5 169 783 A (KIEFT THOMAS L) 8 December 1992 (1992-12-08) abstract			
A	WO 92 22581 A (UNIV WATERLOO) 23 December 1992 (1992-12-23) abstract			
	-/			
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			1	
		Patent family me	mbers are listed	in annex.
	egories of cited documents : "T" later of the general state of the get which is and	document publish	ed after the inte	mational filing date
conside	or defining the general state of the art which is not error cited cared to be of particular relevance cited comment but published on or after the internetional inverse.	nonty date and no d to understand th intion	of in conflict with	the application but eory underlying the
"L" documen which is	ate A Gocun At which may throw doubts on priority claim(s) or cann s cited to establish the publication date of snother	ive an inventive s	novel or cannot step when the do	be considered to curnent is taken alone
"O" document other ma	or other special reason (as specified) 1 docum cann the referring to an oral disclosure, use, exhibition or documents	ament is combine	I to involve an inv	ventive step when the
iatei tira	an the priority date claimed "&" docum	its, such combinate e art. ment member of ti		us to a person skilled tarnily
Date of the ac	ctual completion of the international count	of mailing of the		
		21/07/199	9	
Vame and ma	ailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk	orized officer		
	Tel. (+31-70) 340-2040 Tv 31 651 and at	Cervigni,	S	

INTERNATIONAL SEARCH REPORT

Inte: onal Application No PCT/EP 98/08554

C.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	PCT/EP 98/08554
Category °	Citation of document, with indication, where appropriate, of the relevant passages	
	and the relevant passages	Relevant to claim No.
A	GRIFFITH M ET AL: "Antifreeze proteins and their potential use in frozen foods" BIOTECHNOLOGY ADVANCES, vol. 13, no. 3, 1 January 1995 (1995-01-01), page 375-402 XP004045399 ISSN: 0734-9750 abstract	
	FEENEY R E ET AL: "ANTIFREEZE PROTEINS: PROPERTIES, MECHANISM OF ACTION, AND POSSIBLE APPLICATIONS" FOOD TECHNOLOGY, vol. 47, no. 1, 1 January 1993 (1993-01-01), pages 82, 84-88, 90, XP002040501 ISSN: 0015-6639	
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INTERNATIONAL SEARCH REPORT

information on patent family members

Inter. anal Application No PCT/EP 98/08554

	nt document		Publication		Patent family	
	search repor		date		member(s)	Publication date
WO 9	804148	Α	05-02-1998	EP	0843010 A	20-05-1998
				AU	3443797 A	20-02-1998
				ΑU	3621297 A	20-02-1998
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				DE	19732135 A	26-02-1998
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				WO	9804146 A	05-02-1998
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				FR	2751657 A	30-06-1999
•				FR	2751513 A	30-01-1998
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				ĬŤ	MI971755 A	25-01-1999
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	•			ĬŤ		11-02-1998
				ÂU	MI971754 A 5550998 A	25-01-1999
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UC 514					9841106 A	24-09-1998
US 516	9/83	A	08-12-1992	NONE		
WO 922	2581	Α	23-12-1992	AU	1907192 A	12 01 1000
				CA	2110510 A	12-01-1993
				EP	0589928 A	23-12-1992
				ŪS	5852172 A	06-04-1994
						22-12-1998

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant	s or a	gent's file reference				
F7418(C)/pn	nk	FOR FURTHER ACTION		ation of Transmittal of Inter Examination Report (Form	
		olication No.	International filing date (day/mont	th/year)	Priority date (day/month/	year)
PCT/EF	98/0	8554	23/12/1998		22/01/1998	
C07K14		tent Classification (IPC) or na	tional classification and IPC			
Applicant UNILEV	ER F	PLC et al.				
1. This and	interr is trar	national preliminary examin esmitted to the applicant a	nation report has been prepare ccording to Article 36.	d by this Inte	rnational Preliminary Ex	amining Authority
2. This	REPO	ORT consists of a total of	4 sheets, including this cover s	sheet.		
ļ. t	peen a	amended and are the basi	d by ANNEXES, i.e. sheets of the is for this report and/or sheets of the Administrative Instructi	containing red	ctifications made before	s which have this Authority
Thes	e ann	exes consist of a total of	sheets.			
3. This	report	contains indications relati	ing to the following items:			
ı	\boxtimes	Basis of the report				
Н		Priority				
111		Non-establishment of op	pinion with regard to novelty, inv	entive step a	and industrial applicabilit	у
IV		Lack of unity of invention	า			
V		citations and explanation	der Article 35(2) with regard to insured to insured to insured to insured to the statement are supported to the control of the	novelty, inver	ntive step or industrial ap	oplicability;
VI		Certain documents cited				
VII	_	Certain defects in the inte				
VIII	⊠	Certain observations on	the international application			
Date of sub	missio	n of the demand	Date of c	completion of the	nis report	
12/08/199	99			·	0.3. 11. 99	
Name and r	nailing	address of the international ning authority:	Authorize	ed officer		AND TES MICH
	Euro	pean Patent Office				(1) (1) (1) (1) (1) (1) (1) (1)
<i>(في</i>		298 Munich -49 89 2399 - 0 Tx: 523656 e	Merlos-	Lange, A.M	l.	
		+49 89 2399 - 4465	•	e No. ±49.89.2	2300 8550	300 173 301410 - 301450 Hard

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/EP98/08554

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1.	bas	sis of the report			
1.	res	s report has been d conse to an invitation report since they do	on under Arti	icle 14 ar	(substitute sheets which have been furnished to the receiving Office in e referred to in this report as "originally filed" and are not annexed to nents.):
	Des	scription, pages:			
	1-16	6	as originally	filed	
	Cla	ims, No.:			
	1-9		as originally	filed	
^	The			L	
2.	ine	amendments have	resulted in t	ne cance	ellation of:
		the description,	pages:		
		the claims,	Nos.:		
		the drawings,	sheets:		
3.		This report has bee considered to go b	en establishe eyond the di	ed as if (s sclosure	come of) the amendments had not been made, since they have been as filed (Rule 70.2(c)):
4.	Add	itional observations	, if necessar	y:	
٧.					ith regard to novelty, inventive step or industrial upporting such statement
١.	State	ement			
	Nove	elty (N)	Yes: No:	Claims Claims	1-9
	Inve	ntive step (IS)	Yes: No:	Claims Claims	1-9
	indu	strial applicability (l	A) Yes: No:	Claims Claims	1-9

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No. PCT/EP98/08554

2. Citations and explanations

see separate sheet

VI. Certain documents cited

1. Certain published documents (Rule 70.10)

and / or

2. Non-written disclosures (Rule 70.9)

see separate sheet

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

see separate sheet

INTERNATIONAL PRELIMINARY International application No. PCT/EP98/08554 EXAMINATION REPORT - SEPARATE SHEET

 This report has been established on the assumption that the present application enjoys a valid priority of 22.01.1998. In case of an unvalid priority, document WO 98/04148 may become relevant for the assessment of novelty and/or inventive step when the application enters the European phase.

Section V

2). With respect to the available prior art, the subject-matter of claims 1-8 is considered novel and inventive within the meaning Art. 33(2), (3) PCT. None of the cited documents describes anti-freeze proteins derivable from Lichen comprising an N-terminal sequence as defined in claim 1 or 2. Therefore, these proteins, the corresponding encoding nucleic acid sequence and food products defined by comprising such proteins appear to fulfil the requirements of Art. 33(2), (3) PCT.

Section VIII

3). For clarity's sake (Art. 6 PCT), a functional limitation of the "modified versions and isoforms of the anti-freeze protein" would be necessary.

The dependency of claim 7 is unclear because of the wording "... of one or more of the preceding claims".

REQUEST

The undersigned requests that the present international application be processed

 For receiving Office use only International Application No. 8 / 0 8 5 5 4 2 3 DEC 1998 (23 12 1998) International Filing Date EUROPEAN PATENT OFFICE PCT INTERNATIONAL APPLICATION

according to the Patent Cooperation Treaty. Name of receiving Office and "PCT International Application" Applicant's or agent's file reference F 7418 (V) (if desired) (12 characters maximum) Box No. I TITLE OF INVENTION FROZEN FOOD PRODUCT Box No. II **APPLICANT** Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant 's State (that is, country) of residence if no State of residence is indicated below.) This person is also inventor. Telephone No. UNILEVER N.V. WEENA 455 Facsimile No. (010)4605930 3013 AL ROTTERDAM NETHERLANDS Teleprinter No. (010) 4606290 State (that is, country) of nationality: State (that is, country) of residence: This person is applicant all designated States all designated States except the United States of America the United States of America only the States indicated in the Supplemental Box for the purposes of: FURTHER APPLICANT(S) AND/OR (FURTHER) INVENTOR(S) Box No. III Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State This person is: of residence is indicated below.)
UNILEVER PLC applicant only UNILEVER HOUSE **BLACKFRIARS** applicant and inventor **LONDON EC4P 4BQ** UNITED KINGDOM inventor only (If this check-box is marked, do not fill in below.) State (that is, country) of nationality: GB State (that is, country) of residence: This person is applicant all designated all designated States except the United States of America the United States of America only the States indicated in the Supplemental Box for the purposes of: Further applicants and/or (further) inventors are indicated on a continuation sheet. AGENT OR COMMON REPRESENTATIVE; OR ADDRESS FOR CORRESPONDENCE Box No. IV The person identified below is hereby/has been appointed to act on behalf of the applicant(s) before the competent International Authorities as: agent common representative Name and address: (Family name followed by given name; for a legal entity, full official designation. The address must include postal code and name of country.) Telephone No. 46c 543c TUPPE, HERMAR C.P UNILEVER N.V., PATENT DEPARTMENT Facsimile No. P.O. BOX 137, 3130 AC VLAARDINGEN (010) 4606290 **NETHERLANDS** Teleprinter No. Address for correspondence: Mark this check-box where no agent or common representative is/has been appointed and the space above is used instead to indicate a special address to which correspondence should be sent.

Sheet No	~

Continuation of Box No. III FURTHER APPLICANT(S)	ND/OR (FURTHER) INVENTOR(S)
If none of the following sub-boxes is used, the	nis sheet should not be included in the request.
Name and address: (Family name followed by given name; for a designation. The address must include postal code and name of could address indicated in this Box is the applicant's State (that is, country of residence is indicated below.) SIDEBOTTOM, Christopher Michael c/o UNILEVER RESEARCH COLWORTH Colworth House Sharnbrook Bedford MK44 1LQ GB	This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)
State (that is, country) of nationality: GB	State (that is, country) of residence: GB
This person is applicant for the purposes of: all designated the United States all designated the United States	States except the United States the States indicated in the South the Supplemental Box
Name and address: (Family name followed by given name; for a ladesignation. The address must include postal code and name of cour address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.) SMALLWOOD, Margaret Felicia UNIVERSITY OF YORK Department of Biology The Plant laboratory Heslington York, YO1 5YW GB	regal entity, full official lity. The country of the of residence if no State This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)
State (that is, country) of nationality: GB	State (that is, country) of residence: GB
This person is applicant all designated for the purposes of:	States except es of America the United States the States indicated in the Supplemental Box
Name and address: (Family name followed by given name; for a le designation. The address must include postal code and name of coun address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.) BYASS, Louise Jane UNIVERSITY OF YORK Department of Biology The Plant laboratory Heslington York, YO1 5YW GB	gal entity, full official try. The country of the of residence if no State This person is: applicant only applicant and inventor inventor only (If this check-box is marked, do not fill in below.)
State (that is, country) of nationality: GB	State (that is, country) of residence: GB
This person is applicant all designated for the purposes of: all designated the United States all designated the United States	States except the United States the States indicated in the Supplemental Box
Name and address: (Family name followed by given name; for a le designation. The address must include postal code and name of coun address indicated in this Box is the applicant's State (that is, country) of residence is indicated below.)	
State (that is, country) of nationality:	State (that is, country) of residence:
This person is applicant all designated for the purposes of: all designated the United States	States except the United States the States indicated in the Supplemental Box
Further applicants and/or (further) inventors are indicated on	another continuation sheet.

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	She	et No.	. دُـــ .

Box	No.V	DESIGNATION OF STATES			
The	follow	ring designations are hereby made under Rule 4.9(a) (mark	the a	onlicable check-hores; at least one must be mark to
		Patent			rest once once, at least one must be marked):
X					
		2 W Elineadwe, and any other State which is a Con	uracti	ng Sta	tho, MW Malawi, SD Sudan, SZ Swaziland, UG Uganda, the of the Harare Protocol and of the PCT
	EA	Eurasian Patent: AM Armenia, AZ Azerbaijan Moldova, RU Russian Federation, TJ Tajikistan, T of the Eurasian Patent Convention and of the PCT	BY M T	Belar urkme	us, KG Kyrgyzstan, KZ Kazakhstan, MD Republic of inistan, and any other State which is a Contracting State
	EP	European Patent: AT Austria, BE Belgium, CH DK Denmark, ES Spain, FI Finland, FR France, GR	a iniii	PA KIN	vitzerland and Liechtenstein, CY Cyprus, DE Germany, gdom, GR Greece, IE Ireland, IT Italy, LU Luxembourg, y other State which is a Contracting State of the European
X	OA	which is a member State of OAPI and a Contracting St	ate of	Niger fthe P	Republic, CG Congo, CI Côte d'Ivoire, CM Cameroon, SN Senegal, TD Chad, TG Togo, and any other State CT (if other kind of protection or treatment desired, specify
Natio	nal P	atent (if other kind of protection or treatment desired			
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Ξ		Austria			
		Australia			Luxembourg
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[2]	CH	and LI Switzerland and Liechtenstein	E		Norway
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Ķ		Estonia	=	RU	Russian Federation
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⊠ ~		Ghana	K.	SL	Sierra Leone
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1		Guinea-Bissau	K	TM	Turkmenistan
Ž		Croatia	\mathbf{X}	TR	Turkey
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$\overline{\Sigma}$		Kyrgyzstan	_		Uzbekistan
\mathbf{x}		Democratic People's Republic of Korea	XI		Viet Nam
i Di			X		Yugoslavia
For	I/P	Denublic of Variation	X		Zimbabwe
X		Republic of Korea	Che	ck-bo	xes reserved for designating States (for the purposes of patent) which have become party to the PCT after
		Kazakhstan	a na	uonai ance e	patent) which have become party to the PCT after of this sheet:
X		Saint Lucia			
X		Sri Lanka	X	برب	Grenada
X	LR	Liberia	X	.IN	India

Precautionary Designation Statement: In addition to the designations made above, the applicant also makes under Rule 4.9(b) all other designations which would be permitted under the PCT except any designation(s) indicated in the Supplemental Box as being excluded from the scope of this statement. The applicant declares that those additional designations are subject to confirmation and that any designation which is not confirmed before the expiration of 15 months from the priority date is to be regarded as withdrawn by the applicant at the expiration of that time limit. (Confirmation of a designation consists of the filing of a notice specifying that designation and the payment of the designation and confirmation fees. Confirmation must reach the receiving Office within the 15-month time limit.)



Supplemental Box

If the Supplemental Box is not used, this sheet should not be included in the request.

1. If, in any of the Boxes, the space is insufficient to furnish all the information: in such case, write "Continuation of Box No. ..." [indicate the number of the Box] and furnish the information in the same manner as required according to the captions of the Box in which the space was insufficient, in particular:

- (i) if more than two persons are involved as applicants and/or inventors and no "continuation sheet" is available: in such case, write "Continuation of Box No. III" and indicate for each additional person the same type of information as required in Box No. III. The country of the address indicated in this Box is the applicant's State (that is, country) of residence if no State of residence is indicated below;
- (ii) if, in Box No. II or in any of the sub-boxes of Box No. III, the indication "the States indicated in the Supplemental Box" is checked: in such case, write "Continuation of Box No. II" or "Continuation of Box No. III" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the applicant(s) involved and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is applicant;
- (iii) if, in Box No. II or in any of the sub-boxes of Box No. III, the inventor or the inventor/applicant is not inventor for the purposes of all designated States or for the purposes of the United States of America: in such case, write "Continuation of Box No. II" or "Continuation of Boxes No. II and No. III" (as the case may be), indicate the name of the inventor(s) and, next to (each) such name, the State(s) (and/or, where applicable, ARIPO, Eurasian, European or OAPI patent) for the purposes of which the named person is inventor;
- (iv) if, in addition to the agent(s) indicated in Box No. IV, there are further agents: in such case, write "Continuation of Box No. IV" and indicate for each further agent the same type of information as required in Box No. IV;
- (v) if, in Box No. V, the name of any State (or OAPI) is accompanied by the indication "patent of addition," or "certificate of addition," or if, in Box No. V, the name of the United States of America is accompanied by an indication "continuation" or "continuation-in-part": in such case, write "Continuation of Box No. V" and the name of each State involved (or OAPI), and after the name of each such State (or OAPI), the number of the parent title or parent application and the date of grant of the parent title or filing
- (vi) if, in Box No. VI, there are more than three earlier applications whose priority is claimed: in such case, write "Continuation of Box No. VI" and indicate for each additional earlier application the same type of information as required in Box No. VI;
- (vii) if, in Box No. VI, the earlier application is an ARIPO application: in such case, write "Continuation of Box No. VI", specify the number of the item corresponding to that earlier application and indicate at least one country party to the Paris Convention for the Protection of Industrial Property for which that earlier application was filed.
- 2. If, with regard to the precautionary designation statement contained in Box No. V, the applicant wishes to exclude any State(s) from the scope of that statement: in such case, write "Designation(s) excluded from precautionary designation statement" and indicate the name or two-letter code of each State so excluded.
- 3. If the applicant claims, in respect of any designated Office, the benefits of provisions of the national law concerning non-prejudicial disclosures or exceptions to lack of novelty: in such case, write "Statement concerning non-prejudicial disclosures or exceptions to lack of novelty" and furnish that statement below.

CONTINUATION OF BOXES NO. II AND NO. III

UNILEVER PLC -

Australia, Barbados, Canada, Cyprus (European State), Grenada, Ireland (European State), Israel, Kenya, Kenya (ARIPO State, Malawi, Malawi (ARIPO State), Mongolia, New Zealand, Singapore, Sri Lanka, Sudan, Sudan (ARIPO State), Swaziland (ARIPO State), Trinidad & Tobago, Uganda, Uganda (ARIPO State), United Kingdom, United Kingdom (European State), Lesotho, Lesotho (ARIPO State), Ghana, Ghana(ARIPO State)

UNILEVER NV -

All designated states except those listed for UNILEVER PLC

Sheet No.

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(57) Abstract

Anti-freeze protein which can be derived from Lichen, said protein having an apparent molecular weight of from 20 to 28 kDa and having an N-terminal amino acid sequence which shows at least 80 % overlap with: A-P-A-V-V-M-G-D-A-E-S-F-G-A-I-A-H-G-G-L and modified versions and isoforms of this protein.

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Frozen Food product

5 Technical Field of the Invention

The invention relates to anti-freeze proteins (AFPs) and frozen food product containing AFPs.

10 Background to the Invention

Anti-freeze proteins (AFPs) have been suggested for improving the freezing tolerance of foodstuffs.

- 15 For the purpose of the invention, the term AFP has the meaning as well-known in the art, namely those proteins which exhibit the activity of inhibit the growth of ice crystals. See for example US 5,118,792.
- 20 WO 90/13571 discloses antifreeze peptides produced chemically or by recombinant DNA techniques. The AFPs can suitably be used in food-products.
- WO 92/22581 discloses AFPs from plants which can be used
 25 for controlling ice crystal shape in ice-cream. This
 document also describes a process for extracting a
 polypeptide composition from extracellular spaces of plants
 by infiltrating leaves with an extraction medium without
 rupturing the plants.

WO 94/03617 discloses the production of AFPs from yeast and their possible use in ice-cream. WO 96/11586 describes fish AFPs produced by microbes.

- 5 Several literature places also mention the isolation and/or use of plant proteins for cryoprotection. Cryoprotective proteins have a function in the protection of plant membranes against frost damage. These proteins, however, do not possess recrystallisation inhibition properties and 10 are, therefore, not embraced within the terms AFPs.
 - Hincha in Journal of Plant Physiology, 1992, 140, 236-240 describes the isolation of cryoprotective proteins from cabbage. Volger in Biochimica et Biophysica Acta, 412
- 15 (1975), 335-349 describes the isolation of cryoprotective leaf proteins from spinach. Boothe in Plant Physiol (1995), 108: 759-803 describes the isolation of proteins from Brassica napus. Again, these proteins are believed to be cryoprotective proteins rather than AFPs. Neven in Plant
- 20 Molecular Biology 21: 291-305, 1993 describes the DNA characterisation of a spinach cryoprotective protein. Salzman in Abstracts and Reviews of the 18th Annual Meeting of the ASEV/Eastern Section in Am. J. Enol. Vitic., Vol. 44, No. 4, 1993 describes the presence of boiling-stable
- 25 polypeptides in buds of Vitis. Although the proteins are analogous to fish antifreeze peptides, they are cryoprotective proteins and not AFPs. Lin in Biochemical and Biophysical Research Communication, Vol. 183, No. 3, 1992, pages 1103-1108 and in Lin, Plant Physiology (1992)
- 30 99, 519-525 describes the 15 kDa cryoprotective polypeptide from Arabidopsis Hakaira. Houde in The Plant Journal (1995) 8(4), 583-593 mentions cryoprotective proteins from wheat.

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Up till now, however the use of AFPs has not been applied to commercially available food products. One reason for this are the high costs and complicated process for 5 obtaining AFPs. Another reason is that the AFPs which until now have been suggested for use in frozen food products cannot be incorporated in the standard formulation mix, because they tend to destabilise during processing especially during the pasteurisation step. This 10 destabilisation is believed to be caused by the denaturation of the AFPs; this is a well-known effect commonly observed for peptides and proteins.

In our non pre-published patent application: WO 98/4148
15 it has been described that particularly good AFPs can be isolated from natural sources such as Lichen.

Applicants have now been able to determine the partial amino acid sequence of a particularly active AFP from 20 Lichen.

Accordingly the invention relates to an AFP which can be derived from Lichen, said AFP having an apparent molecualr weight of about 24 kDa and an amino acid sequence from the 25 N-terminus of:

A-P-A-W-M-D-A-E-S-F-G-A-I-A-H-G-G-L

Also embraced in the scope of our invention are proteins having a sequence which has a high degree of similarity 30 with the above sequence. For the purpose of the invention all RI active proteins having an amino acid sequence of at least 80% overlap with the above sequence are also embraced

in the scope of the invention. More preferred is an overlap of at least 90%, most preferred more than 95%, e.g. those amino acid sequences which differ none or only one or two amino acids with the above sequence.

5

For the purpose of the invention the degree of overlap of two (partial) amino acid sequences can be calculated as follows:

- (a) the two amino acid sequences are aligned and the number 10 of amino acids which are identical and appear in the same order are counted (X)
 - (b) every change, deletion or addition of an amino acid is counted as 1 point, and the total of changes, deletions and additions is calculated (Y)
- 15 (c) the degree of overlap can now been calculated as X*100%/(X+Y).

For example the (partial) amino acid sequence from the N-terminus of:

20 A-P-A-V-V-M-G-D-A-E-S-F-G-A-I-A-H-G-G-L, can be aligned with the control as follows:

25

This leads to a total number of identical amino acids in the same order of 17. The number of changes is 1 (W into V at the fourth position); the number of additions is 2 (V at fifth position, G at 7th position), while there are no

30 deletions. The total of changes, additions and deletions is therefore 3. This leads to a degree of overlap of 17*100%/(17+3) = 85%

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The protein having (partial) amino acid sequence from the N-terminus of:

A-P-A-V-V-M-G-D-A-E-S-F-G-A-I-A-H-G-G-L is hence also embraced within the invention.

5

Also embraced within the scope of the present invention are modified versions of the above described proteins whereby said modification does not materially affect the ice recrystallisation inhibition properties, such as 10 glycosylated versions thereof.

For the purpose of the invention the term about 24 kDa molecular weight means any molecular weight from 20 to 28 kDa as measured on SDS-PAGE using standard reference 15 markers, more preferably the molecular weight is from 22 to 26 kDa.

The advantageous AFP of the present invention can be derived from Lichen especially from the species Umbilicaria 20 antarctica.

Also embraced within the scope of the present invention are anti-freeze proteins which although originally derived from Lichen are produced by other methods, for example by

- 25 genetic modification techniques whereby for example microorganisms or plants are genetically modified to produce the above described proteins. These proteins are also embraced within the term "can be derived from Lichen".
- 30 Also embraced within the scope of the present are nucleic acid sequences which are capable to encode the above described AFPs.

Vectors containing a nucleic acid sequence capable of encoding the AFP of the invention are also embraced within the scope of the invention.

5

Based on the above information it is also possible to genetically modify other natural sources such that they produce the advantageous AFP as identified here-above.

10

Applicants also have found that AFPs of the above sequence have improved ice-recrystallidation inhibition properties. A suitable test for determining the ice recrystallisation inhibition properties is described in the examples and 15 involves the quick freezing to at least -400C, for example -800C followed by storage for one hour at -60C. Preferably AFPs in accordance to the invention provide a ice particle size following an ice recrystallisation inhibition assay - as described in the examples- of 15 μM or less, more 20 preferred from 5 to 15 μm.

The AFP of the invention can conveniently be used in food products, preferably in food products which are frozen or intended to be frozen. Especially preferred is the use of 25 AFPs in products which are heated e.g. by pasteurisation or sterilisation prior to freezing. Especially preferred is

the use in frozen confectionery products.

Examples of such food products are: frozen confectionery
30 mixes such as ice-cream mixes and water-ice mixes which are
intended to be pasteurised prior to freezing. Such mixes

are usually stored at ambient temperature. Suitable product forms are for example: a powder mix which is packed for example in a bag or in sachets. Said mix being capable of forming the basis of the frozen food product e.g. after addition of water and optionally other ingredients and optional aeration.

Another example of a suitable mix could be a liquid mix (optionally aerated) which, if necessary after addition of 10 further components and optional further aeration can be frozen.

The clear advantage of the above mentioned mixes is that the presence of the AFP ingredient makes that the mixes can 15 be frozen under quiescent conditions, for example in a shop or home freezer without the formation of unacceptable ice crystal shapes and hence with a texture different to products normally obtained via quiescent freezing.

20 Very conveniently these mixes are packed in closed containers (e.g. cartons, bags, boxes, plastic containers etc). For single portions the pack size will generally be from 10 to 1000 g. For multiple portions pack sizes of up to 500 kg may be suitable. Generally the pack size will be 25 from 10 g to 5000 g.

As indicated above the preferred products wherein the AFPs are used are frozen confectionery product such as ice-cream or water-ice. Preferably the level of AFPs is from 0.00001 to 0.5 wt% based on the final product. If dry-mixes or

concentrates are used, the concentration may be higher in

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order to ensure that the level in the final frozen product is within the above ranges.

For the purpose of the invention the term frozen

5 confectionery product includes milk containing frozen
confections such as ice-cream, frozen yoghurt, sherbet,
sorbet, ice milk and frozen custard, water-ices, granitas
and frozen fruit purees. For some applications the use in
fermented food products is less preferred.

Preferably a the level of solids in the frozen confection (e.g. sugar, fat, flavouring etc) is more than 4 wt%, for example more than 30 wt%, more preferred from 40 to 70wt%.

- 15 Frozen confectionery products according to the invention can be produced by any method suitable for the production of frozen confectionery. Especially preferably however all the ingredients of the formulation are fully mixed before pasteurisation and before the freezing process starts. The
- 20 freezing process may advantageously involve a hardening step, for example to a temperature of -30 Fahrenheit or lower.

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Example I

The ice recrystallisation inhibition properties of the AFPs can determined as follows:

5 A sample of an AFP containing product was adjusted to a sucrose level of 30 wt% (If the starting level of the sample was more than 30% this was done by dilution, if the starting level was lower sucrose was added to the 30% level).

10

A 3 μ L drop of the sample was placed on a 22 mm coverslip. A 16 mm diameter cover-slip was then placed on top and a 200 g weight was placed on the sample to ensure a uniform slide thickness. The edges of the coverslip were sealed 15 with clear nail varnish.

The slide was placed on a Linkham THM 600 temperature controlled microscope stage. the stage was cooled rapidly (50 °C per minute) to -40 °C to produce a large population 20 of small crystals. The stage temperature was then raised rapidly (50 °C per minute) to -6 °C and held at this temperature.

The ice-phase was observed at -6 °C using a Leica
25 Aristoplan microscope. Polarised light conditions in conjunction with a lambda plate were used to enhance the contrast of the ice crystals. The state of the ice phase (size of ice crystals) was recorded by 35 mm photomicrography at T=0 and T=1 hour. The ice-crystal size 30 (length) was determined by drawing around the perimeter of the crystals. The maximum length for each individual ice crystal of a batch of ice cream was imported into a

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spreadsheet where analysis of the data set was carried out to find the mean, and standard deviation.

Another method to test ice recrystallisation inhibtion 5 properties is as follows:

Anti-freeze activity was measured using a modified "splat assay" (Knight et al, 1988). 2.5 μ l of the solution under investigation in 30% (w/w) sucrose was transferred onto a 10 clean, appropriately labelled, 16 mm circular coverslip. A second coverslip was placed on top of the drop of solution and the sandwich pressed together between finger and thumb. The sandwich was dropped into a bath of hexane held at -80°C in a box of dry ice. When all sandwiches had been prepared, 15 sandwiches were transferred from the -80°C hexane bath to the viewing chamber containing hexane held at -6°C using forceps pre-cooled in the dry ice. Upon transfer to -6°C, sandwiches could be seen to change from a transparent to an opaque appearance. Images were recorded by video camera and 20 grabbed into an image analysis system (LUCIA, Nikon) using a 20x objective. Images of each splat were recorded at time = 0 and again after 30-60 minutes. The size of the icecrystals in both assays was compared. If the size at 30-60 minutes is similar or only moderately increased (say less 25 than 20% increased, more preferred less than 10% increased, most preferred less than 5 % increased) compared to the size at t=0, this is an indication of good ice-crystal recrystallisation inhibition properties.

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Generally these tests can be applied to any suitable composition comprising AFP and water. Generally the level of AFP in such a test composition is not very critical and can for example be from 0.0001 to 0.5 wt%, more preferred 5 0.0005 to 0.1 wt%, most preferred 0.001 to 0.05 wt%, for example 0.01 wt%

Any suitable composition comprising AFP and water can be used to carry out the test. Generally, however, it will not 10 be necessary to obtain the AFP in purified form. For practical applications normally it would suffice to prepare a liquid extract or juice of natural material, wherein this extract or juice can then be tested.

Example II

- 9.5 g Umbilicaria antarctica collected during Spring 1996
 5 from the Antarctic and stored at -20 C was homogenised in liquid nitrogen in a mortar and pestle to a fine powder. This powder was transferred to a fresh mortar and pestle held at room temperature. Following the addition of 10 ml 0.2 M Tris HCl containing 10 mM EDTA the powder was further 10 ground in the mortar and pestle and the homogenate filtered through 2 layers of muslin. The retentate was replaced in the mortar and pestle and a further 10 ml buffer added and the retentate ground further. This material was filtered as above and the filtrate pooled with filtrate from the first 15 homogenisation step. The filtrate was centrifuged at 30,000 g for 15 minutes and the supernatant collected and frozen in aliquots.
- 0.15 g NH4SO4 was dissolved in 1ml supernatant and the
 20 solution incubated for 30 minutes at 4 C. After
 centrifugation at 30,000 g for 10 minutes 0.3 g NH4SO4 was
 dissolved in the supernatant from this step and the
 solution incubated at 4 C for 30 minutes. The solution was
 centrifuged at 30,000 g for 10 minutes and the supernatant
 25 discarded. The pellet was resuspended in 0.2 ml water and
 serial diltutions of this solution and the original extract
 prepared in 30 % (w/w) sucrose in water for semiquantitative splat analysis. Splat activity could be
 detected (by the above method) in the original extract to a
 30 dilution of more than 200 fold and in the resuspended
 pellet to a dilution of 800 fold indicating that more than

half of the total splat activity present in the original extract had been harvested in the NH4SO4 pellet.

- 200 microlitre 0.1 M TrisHCl pH 7.5 was added to the 5 resuspended pellet and the solution concentrated in a 10 kDa cut-off microcon (Amicon) to 150 microlitre. 100 microlitre of this solution was applied to a Q-Sepharose column pre-equilibrated in 50 mM Tris HCl pH 7.5 using a SMART chromotography system (Pharmacia) at a flow rate of
- 10 100 microlitre per minute and 100 microlitre fractions collected. Following 800 microlitre was in 50 mM Tris Hcl pH 7.5, a 0-0.5 M NaCl gradient was applied to the column over 1.5 ml and the eluate monitored at 280 nm. Following 50 fold dilution in 30 w/w % sucrose, fractions were tested
- 15 for splat activity as in example I. Activity was found to correlate with a peak of OD 280 which eluted at approximately 0.1 M NaCl which was mainly collected in fraction 14.
- 20 40 microlitre fraction 14 was applied to a Superdex 75 gel permeation column pre-equilibrated in 50 mM Tris HCl pH 7.5 at a flow rate of 40 microlitre per minute using a SMART chromotography system (Pharmacia). The eluate was monitored at OD 280 and OD 215 and the 80 microlitre fractions were
- 25 collected from 0.6 ml after sample application, 50 microlitre fractions between 1.1 and 1.6 ml and 100 microlitre fractions between 1.6 and 3 ml. 1 microlitre from each fraction was diluted 25 times in 30 w/w% sucrose and assayed for splat activity. Activity was found to
- 30 correlate with a peak of OD280 and OD215 which eluted with a retention of 1.2 ml in fractions 9 and 10. The Superdex column was calibrated by determination of the retention

volume (Ve) of standard protein molecular weight markers (Sigma) and the void volume (Vo) determined as 0.91 ml by application of blue dextran. A standard curve of log10 Mr against Ve/Vo was plotted and the apparent molecular weight of the OD 280 peak correlating with the lichen splat activity determined as 30 kDa.

32 microlitre from fractions 9 and 10 eluting from the Superdex column were pooled and concentrated to 10

- 10 microlitre in a 10 kDa cut-off microcom (Amicon) and 3.5 microlitre 4x SDS-PAGE sample buffer was added to 10 microlitre fractions 9 and 10 eluting from the Superdex column and to fractions 12-16 eluting from the Q-sepharose column. Following heating 95 C for five minutes and
- 15 centrifugation at 10,000 g for 3 minutes 10 microlitres of each sample was loaded into wells in a 4% stacking gel and polypeptides separated by electrophoresis through a 12% 0.75 mm thick SDS-PAGE mini-gel (Biorad). Following electrophoresis the gel was stained and fixed in Coomassie
- 20 Brilliant Blue and destained in methanol:acetic acid:water (1:4:5) w/w. This revealed a polypeptide of apparent Mr 24 kDa in the concentrated pooled fractions 9 and 10 eluting from the Superdex column. When the gel was silver stained using the Biorad silver stain kit according to the
- 25 manufacturers instructions, a polypeptide with the same apparent Mr was detectable in fraction 14 eluting from the Q-Sepharose column and in fractions 9 and 10 eluting from the Superdex column.
- 30 Following purification of further protein using essentially the same methodology as described above, the following N-

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terminal amino-acid sequence was obtained from the 24 kDa polypeptide:

A-P-A-V-V-M-G-D-A-E-S-F-G-A-I-A-H-G-G-L

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Example III

Crude lichen filtrate in accordance to example II was ammonium sulphate precipitated and resuspended in 0.2M 10 Tris/HCl pH 7.5 as described above and then diluted 1/10 into one of the following buffers: 0.2M sodium citrate pH 3.0, 0.2M sodium acetate pH 4.0, 0.2M Piperazine pH 5.0, 0.2 M bisTris pH 6.0, 0.2 M triethanolamine pH 7.0, 0.2 M Tris pH 8.0, 0.2 M CHES pH 9.0, 0.2 M CAPS pH 10.0. These 15 samples were then serially diluted 1/2 in the relevant buffer and the dilutions mixed 1:1 with 60% sucrose prior to splat analysis according to the second test as described in example I. Between pH 10 and pH 6.0 recrystallisation inhibition activity could be detected clearly down to a 20 dilution of 1/320. Between pH 3.0 - 5.0 activity could be clearly detected to a dilution of 1/80 indicating that although the protein retains some activity at low pH, its activity is reduced by a factor of 4 at pH at or below 5.0.

25 Example IV

Purified lichen antifreeze in accordance to example II protein was separated by 2 dimensional electrophoresis. Gel containing 9.2M urea, 4% acrylamide (2.66ml 30% acrylamide 30 0.8% bisacrylamide), 2% deionised Triton X 100, 1% 4-7 Biolyte ampholyte (Biorad), 1% 3.5-10 Bio-lyte ampholyte (Biorad), 0.1% TEMED, 0.01% ammonium persulphate was

polymerised in small glass tubes (Biorad). The tubes were rinsed in distilled water and inserted into a mini-gel system capable of accommodating them and the upper chamber filled with 20mM NaOH and the lower chamber with 10mMH₃PO₄.

- 5 Purified lichen sample was mixed 1:1 with first dimension sample buffer (9.2 M urea, 2.0% Triton X-100, 5% beta-mercaptoethanol, 1% 4-7 Bio-lyte ampholyte, 0.25% 3-10 Bio-lyte ampholyte) and warmed to 37°C prior to application to one of the tube gels. To a second rod, 2 dimensional marker
- 10 proteins (Biorad) were applied and to a third rod a mixture of 2 dimensional marker proteins and the lichen sample was applied. Following electrophoresis at 500V for 10 minutes and 750 V for 4 hours the rods were extruded from the tubes and loaded onto 3 separate 1mm thick 12% SDS-PAGE mini gels
- 15 (Biorad) and overlayed with SDS-PAGE sample buffer. Following electrophoresis the gels were silver stained using the Biorad kit according to the manufacturer's instructions. The separation revealed 3 spots on the gel in the lichen sample all with an apparent Mr of approximately
- 20 24 kDa and PI lower than 4.5.

1 dimensional isoelectric focussing of purified lichen antifreeze protein using a slab gel composed of the same components as in the first dimension gel in the 2

25 dimensional separation except Biolyte 3-5 ampholytes were used in the place of Biolyte 4-7 ampholytes revealed a band with an isoelectric point lower than 3.6 following silver staining.

Claims

- 1. Anti-freeze protein which can be derived from Lichen, said protein having an apparent molecular weight of from 20 to 28 kDa and having an N-terminal amino acid sequence which shows at least 80% overlap with: A-P-A-W-M-D-A-E-S-F-G-A-I-A-H-G-G-L and modified versions and isoforms of this protein
- 2. Anti-freeze protein of claim 1 having an N-terminal amino acid sequence as follows:
 A-P-A-V-V-M-G-D-A-E-S-F-G-A-I-A-H-G-G-L and modified versions and isoforms of this protein.
- Anti-freeze protein of claim 1 or 2, having a molecular weight of from 22 to 26 kDa.
- 4. Anti-freeze protein of claim 1 or 2, showing at least 90% overlap with the partial sequences of claim 1 or 2.
- 5. Anti-freeze protein of claim 1 or 2, showing 100% overlap with the partial sequences of claim 1 or claim 2.
- 6. Anti-freeze protein of claim 1, wherein the modification involves glycosylation.
- 7. Nucleic acid sequence encoding the anti-freeze protein of one or more of the preceding claims.

- 8. Food product comprising an anti-freeze protein according to claim 1 or 2.
- 9. Food product according to claim 8 being a frozen confectionery product.